

Application No. 10/607,290

**AMENDMENTS TO THE SPECIFICATION:**

Please replace the paragraph on page 1, lines 5 through 9 with the following amended paragraph:

Reference is made to commonly-assigned copending U.S. Patent Application Serial No. ~~xx/xx,xx~~ 20040264983 (Attorney Docket Number D/A3248), filed concurrently, entitled "LED Color Specific Optical Toner Concentration Sensor," by R. Enrique Viturro et al., the disclosure of which is incorporated herein.

Please replace the paragraph on page 12, lines 4 through 12 with the following amended paragraph:

Preferably, the present invention employs an optical approach that infers the %TC level in the developer housings by using the fact that there are particular regions of the optical spectra of each CMYK developer which show the larger changes as a function of %TC, therefore, by illuminating the developers with specific color lights matched to those regions one can achieve both increase responsively to %TC changes per unit energy input, while maintaining simplicity in the device and dramatic cost reductions, as disclosed in U.S. Publication No. 20040264983 ~~Attorney Docket Number D/A3248~~, which is hereby incorporated by reference.